ERGY AND MINERALS DEPARTMENT

STATE BUILD INDIVIDUAL		,		
	11460		-	
DISTRIBUTE	эн			
SAHIAFE				
FILE				
U.S.O.S.				
LAND OFFICE				
TAAHSPOHTER	DIL			
	GYE			
OPERATOR				
PROBATION OFFICE				

(Date)

OIL CONSERVATION DIVISION P. O. BOX 2088

SANTA FE, NEW MEXICO 87501

REQUEST FOR ALLOWABLE

OPERATOR GAR	AUTHORIZ.	ATION TO TRAN	AND SPORT OIL	AND NATU	RAL GAS		
PROBATION OFFICE						·	
Amoco Production (Company				• .		
Address		mr 07/01					
501 Airport Drive, Reason(s) for filing (Check proper box		, NM 8/401		Other (Please	explain		
New Well X		: ransporter of:		Omer (1 rease	Expraint		•
Recompletion	OH	Dry C	Gas 🔲				
Change in Ownership	Casinghead (Gas Cond	ensate 🔲			· ·	
If change of ownership give name				•			
and address of previous owner							
DESCRIPTION OF WELL AND	LEASE						
Lease Name	Well No. Po	ool Name, Including	Formation		Kind of Lease		Jicarilla
Jicarilla Contract 155	25	Otero Chac	ra		State, Federa	l or Fr. Federal	-Contract
Location Unit Letter 0 ; 10	80 Feet From 7	The South L	ine and 1	570	Feet From 7	rhe East	155
Line of Section 30 To	waship 26N	Range	5W	, NMPM,	Rio Ar	riba	County
Line of Section 30 To	whiship 2021	Hange					
DESIGNATION OF TRANSPORT	TER OF OIL A		AS				
Name of Authorized Transporter of Oil	or Cond	ensate [X]				ved copy of this form is	
Plateau Inc.	steamead Gos FT7	or Dry Gas FVI	P. O.	<u> Box 2625</u> Gm: address t	L, Albuqu makici naprov	cerque, NM 871	10 br sent)
El Paso Natural Gas Co		0. 2., 6., 2.				ton, NM 87401	
If well produces oil or liquids,	Unit Sec.	Twp. Rge.		ually connecte			
give location of tanks.	0 30	26N 5W	N	0	·		
If this production is commingled wi	th that from any c	ther lease or pool	l, give comm	ingling order	number:		
COMPLETION DATA	T _{O11} V	Well Gas Well	New Well	Workover	Deepen	Plug Back Same Re	s'v. Diff. Res'v.
Designate Type of Completic	on = (X)	x	X	-	1	1 1) 1
Date Spudded	Date Compl. Read	ly to Prod.	Total Dep	_		P.B.T.D.	
10/19/80	2/23/81			55'		5325 Tubing Depth	
Elevations (DF, RKB, RT, GR, etc.)	Name of Producin	ig Formation	Top Oil/C	•		3890	
6572 GL	Chacra		3/	81'		Depth Casing Shoe	
3781'-3813'; 3882'-388						5355'	
		ING, CASING, A	1D CEMENT			T	
HOLE SIZE		TUBING SIZE		DEPTH SE	. T	SACKS CEI	MENT
12-1/4" 7-7/8"	8-5/ 5-1/	211		307' 5355'		500 sx 1040 sx	
7-770	1-1/			3890'		1 3070 320	
TEST DATA AND REQUEST F	OR ALLOWABL			y of total volui r full 24 hours		and must be equal to or	exceed top allow
OIL WELL Date First New Oil Run To Tanks	TDate of Test	able for this		Method (Flow		(t, etc.)	· · · · · · · · · · · · · · · · · · ·
Dala P.I.S. Non Oli Hull 10 16 III				_		·.	
Length of Test	Tubing Pressure		Casing Pr	010380	ירוו איי	Choke Size	
			Water-Bb	-/ati	CIVED	ae-MCF	
Actual Prod. During Test	Oil-Bbls.		Water - 25	/ ****	April 6 mars		
				MAR	(30 1981		
GAS WELL				- LOIL C	ON. COM	4	
Actual Prod. Test-MCF/D	Length of Test		Bbls. Cor	dena vě/M MC	SIST. 3	ravity of Condensate	•
90 Testing Method (pitot, back pr.)	3 hrs		Cosina Pr	uda) oweso		Choka Sixe	
Back pressure	836 PSI	· ·	1	S PSIG		.75"	
CERTIFICATE OF COMPLIAN	·				DNSERVAT	ION DIVISION	
CLIPIAL ACIATED OF COMP DIRECT		- <i>></i> -▼ /:				MAY 27 198	0.
I hereby certify that the rules and polytrained have been complied with	and that the Inf	formation given	i I	Original Sig	ned by FRAN	k t. Chavez	, 19
above is true and complete to the	e beat of my kno	÷- wied≨e and pallof	SY	SUPE			
			11			compliance with MUL	E 1104.
Original Signed By					and for allow	vahin for a newly drill	led or dequene
E. E. SVO	atwe) .		i II	de form must	ha accompa	nied by a tabulation of dance with RULE 11	OI (Va dantweio
Dist. Adm. Supvr.			- A1	asctions of	this form mu	at ba filled out compl	lately for allow
	(la)		li able or	new and re-	completed we	ella.	
		يعامل وتفويت في عامل والمناف المام والمناف المام المام والمام المام والمام المام والمام والمام والمام	Fi well na	ll out only : m= or number	Section= 1, 1! r, or transport	I, III, and VI for cha let, or other auch chan	inges of condition
1675	.,.,		5.1				

Separata Forma C-104 must be filed for such pool in multiply a language.